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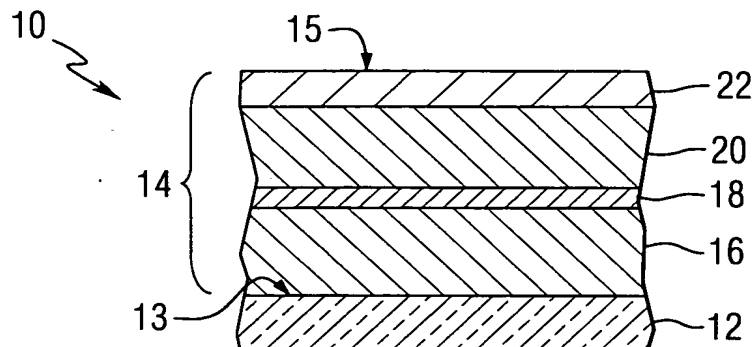
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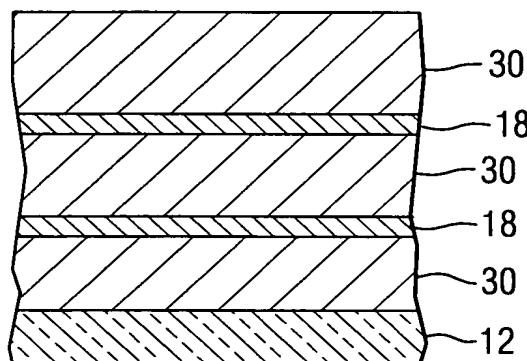
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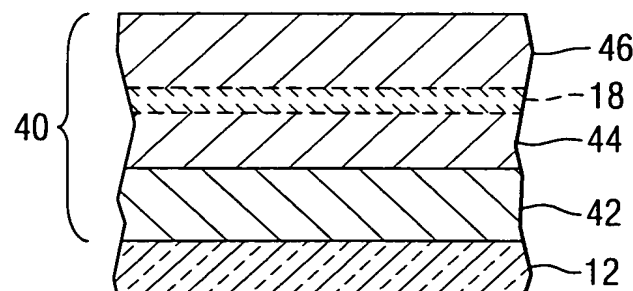
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**FIG. 1**



**FIG. 2**



**FIG. 3**

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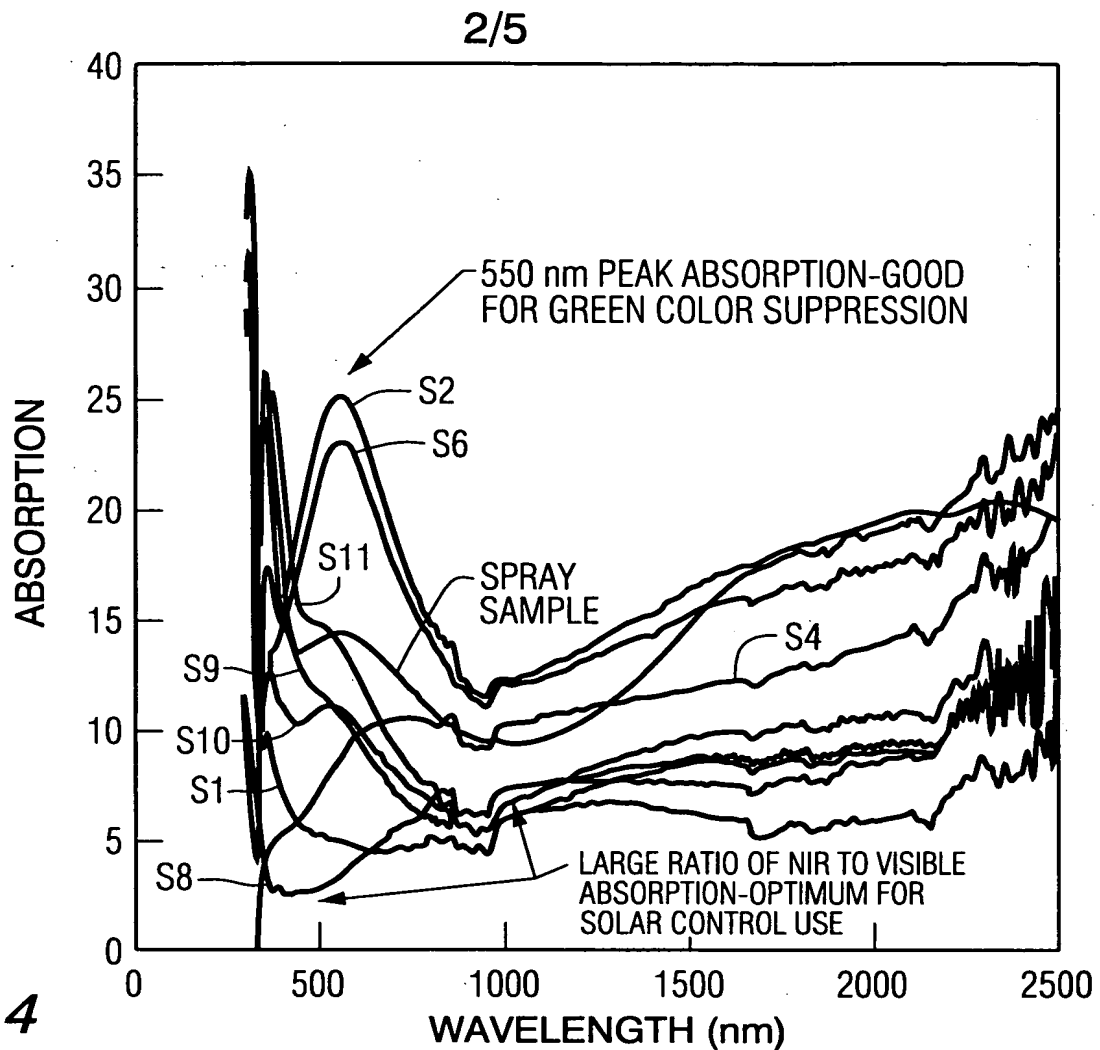


FIG. 4

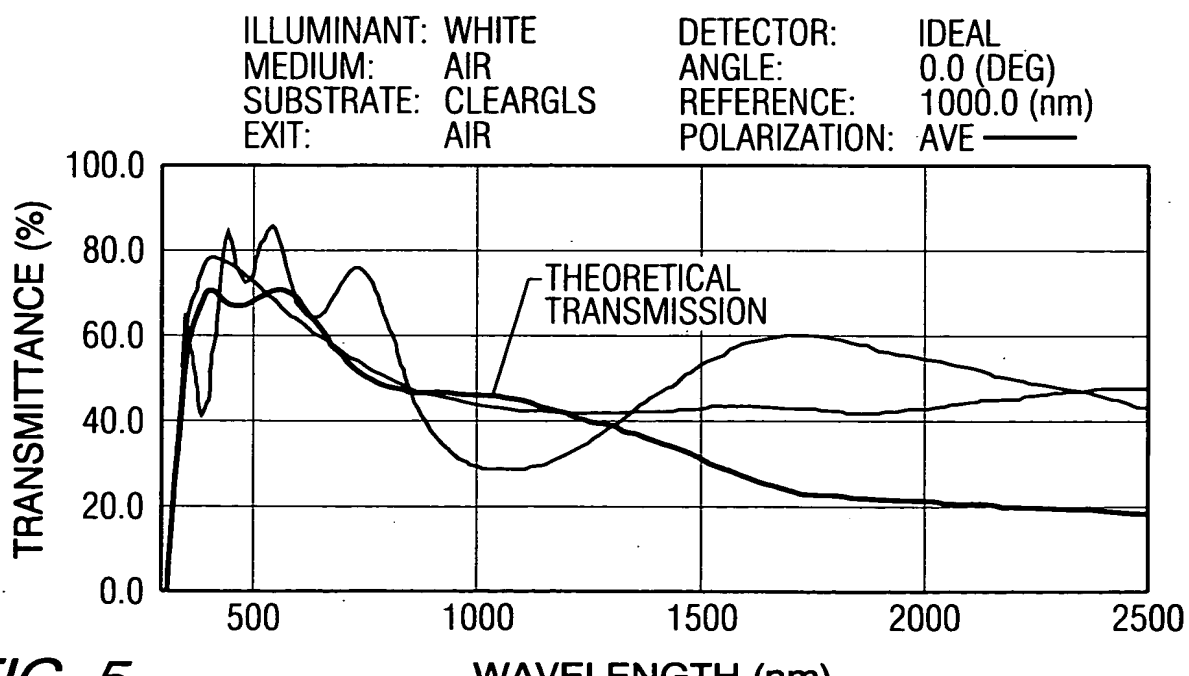
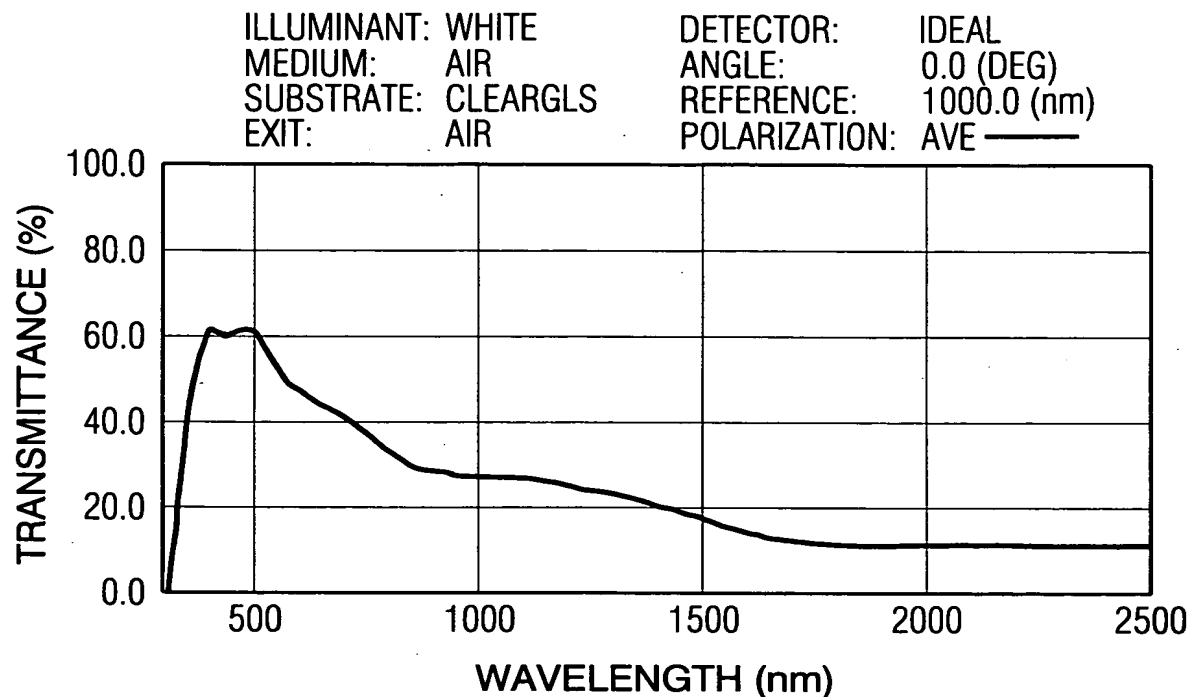


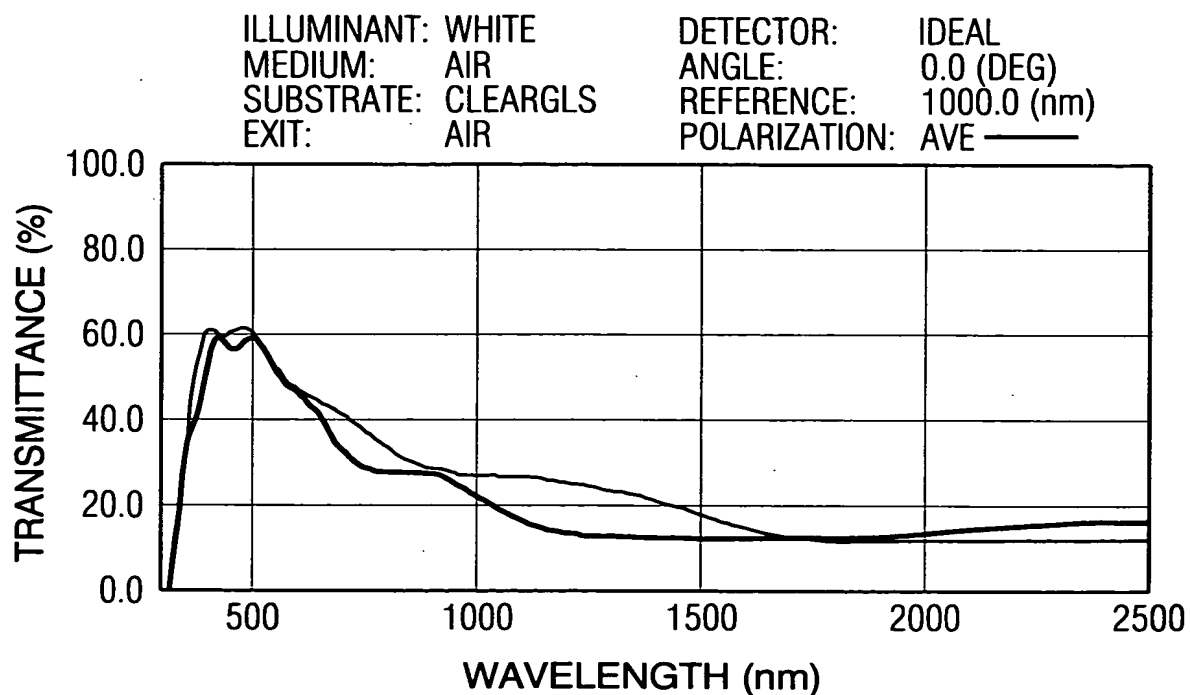
FIG. 5



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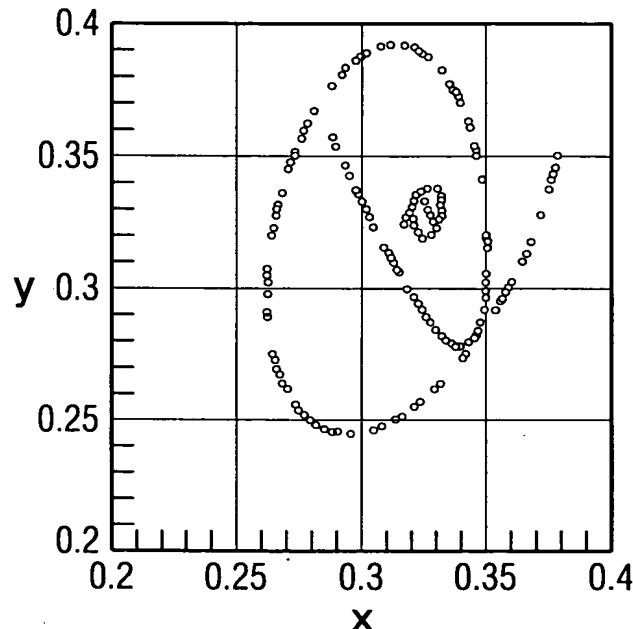
**FIG. 6**



**FIG. 7**



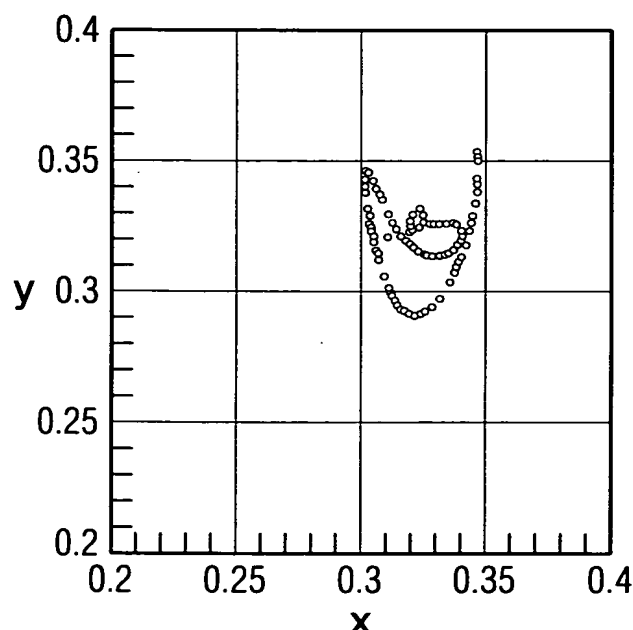
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COLOR STANDARD: 1931 CIE  
FIELD OF VIEW: 2°  
POLARIZATION: AVERAGE  
REFERENCE WHITE: CIE-C  
ILLUMINANT: WHITE  
INCIDENT ANGLE (DEG): 0.00

	REFL	TRANS
x COORDINATE:	0.338	0.321
y COORDINATE:	0.371	0.323
LUMINOSITY (%):	14.24	60.18
DOMINANT (nm):	569	585
COMPLEMENTARY (nm):	450	484
EXCITATION PURITY:	0.223	0.047

FIG. 8



COLOR STANDARD: 1931 CIE  
FIELD OF VIEW: 2°  
POLARIZATION: AVERAGE  
REFERENCE WHITE: CIE-C  
ILLUMINANT: WHITE  
INCIDENT ANGLE (DEG): 0.00

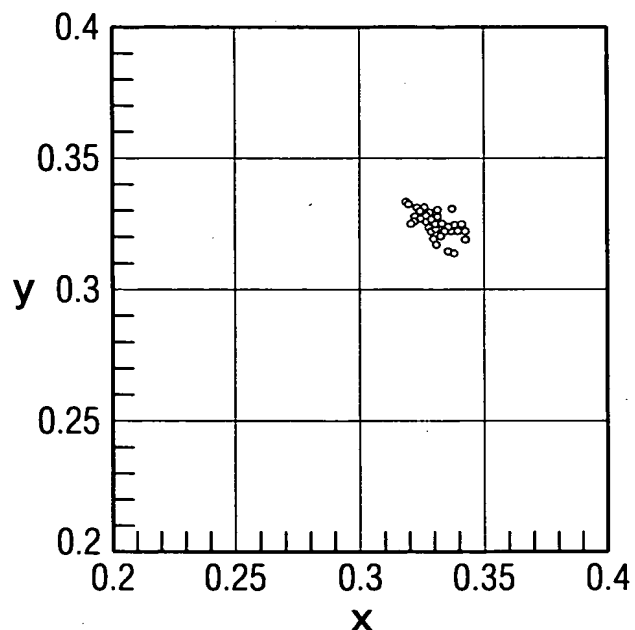
	REFL	TRANS
x COORDINATE:	0.305	0.325
y COORDINATE:	0.341	0.325
LUMINOSITY (%):	11.06	57.92
DOMINANT (nm):	539	584
COMPLEMENTARY (nm):	N/A	483
EXCITATION PURITY:	0.057	0.065

FIG. 9

METHODS OF MAKING LOW HAZE COATINGS AND  
THE COATINGS AND COATED ARTICLES MADE THEREBY  
Janos Szanyi et al.  
PPG Case No. 1434A2/RC



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COLOR STANDARD: 1931 CIE  
FIELD OF VIEW: 2°  
POLARIZATION: AVERAGE  
REFERENCE WHITE: CIE-C  
ILLUMINANT: WHITE  
INCIDENT ANGLE (DEG): 0.00

	REFL	TRANS
x COORDINATE:	0.333	0.322
y COORDINATE:	0.326	0.328
LUMINOSITY (%):	10.55	56.63
DOMINANT (nm):	589	578
COMPLEMENTARY (nm):	486	478
EXCITATION PURITY:	0.086	0.064

**FIG. 10**